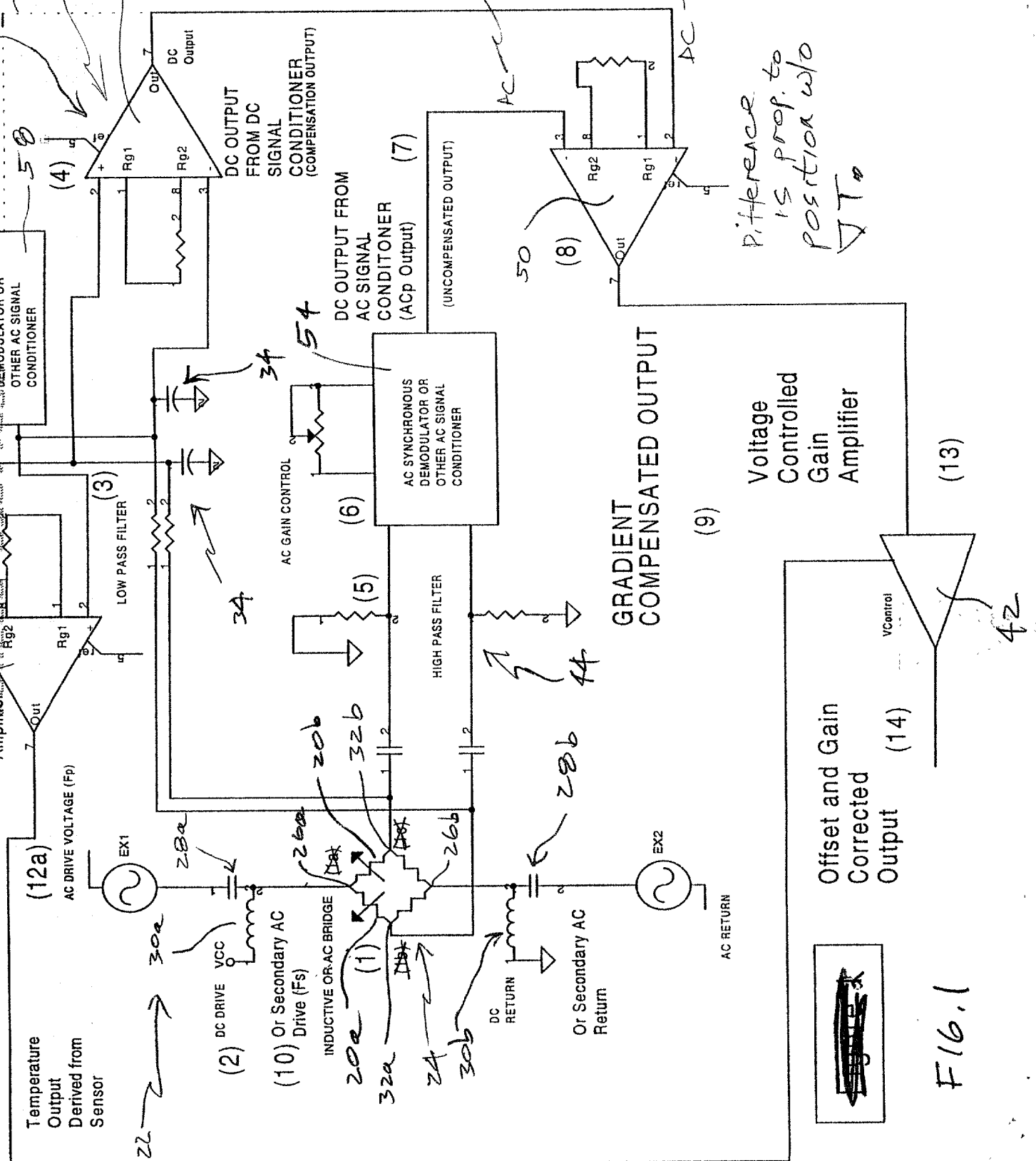


to Temp
Summing Amplifier
ACs Output
Use either of those both not both
-60
Just DC
56
52
Has ΔT part + S part
AC
part
Difference is prop. to position w/o ΔT

Grad T

Temp



1024-030
Tocboard
1-6

F16.1

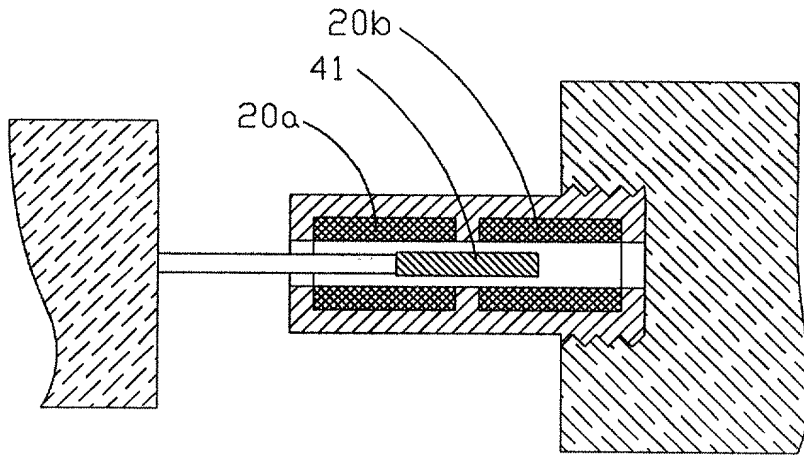


Fig. 2a

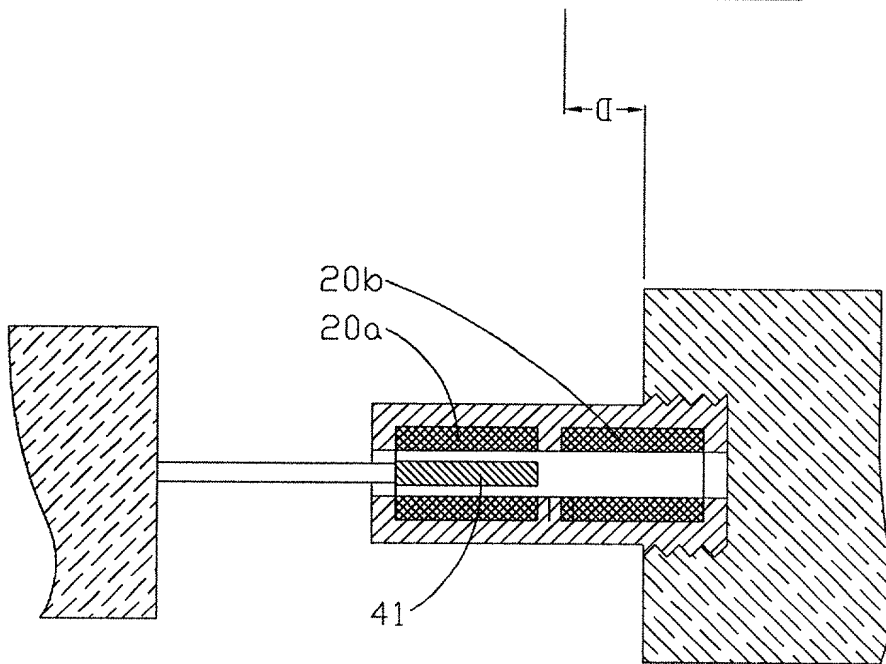
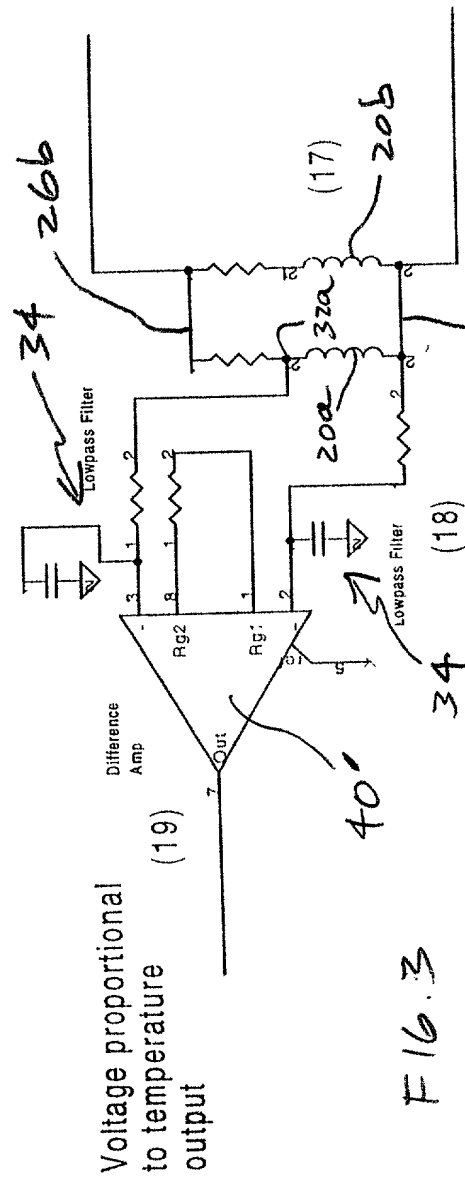


Fig. 2b

FOR 20" BSC 1150



~~Figure 2~~ Average temperature measured from one coil

9-2
1024-028

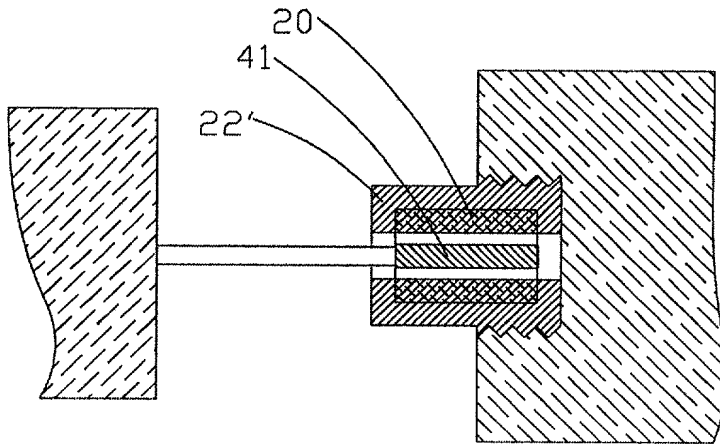


Fig. 4a

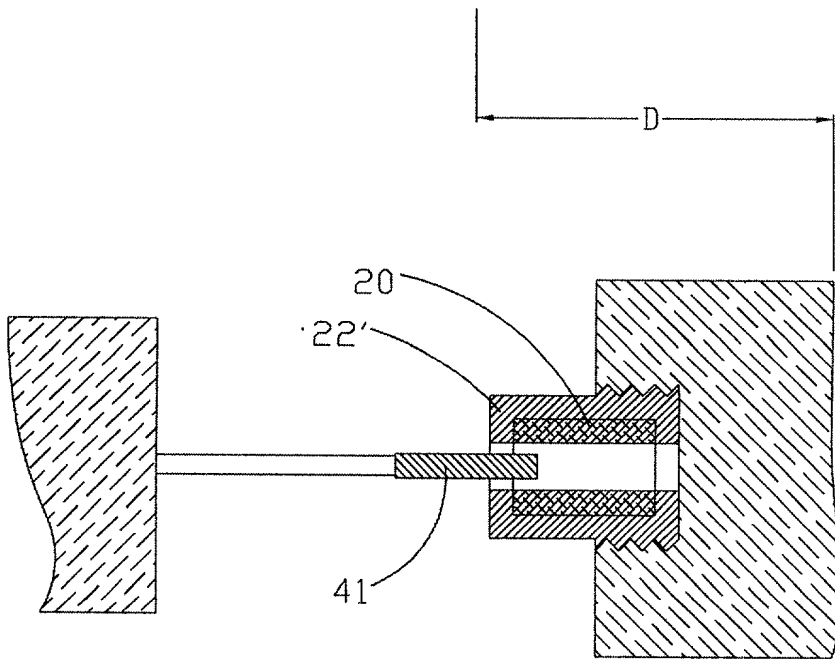


Fig. 4b

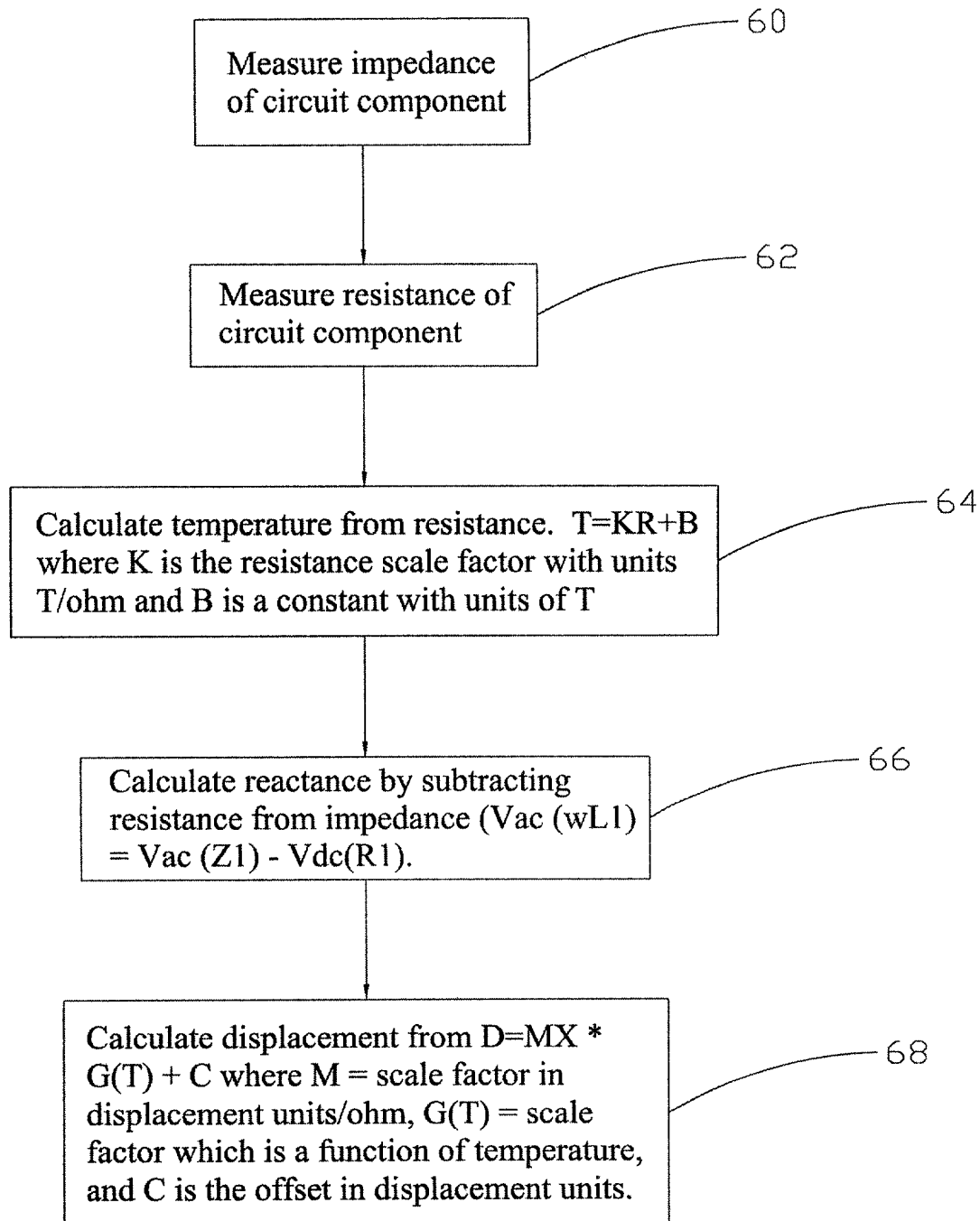
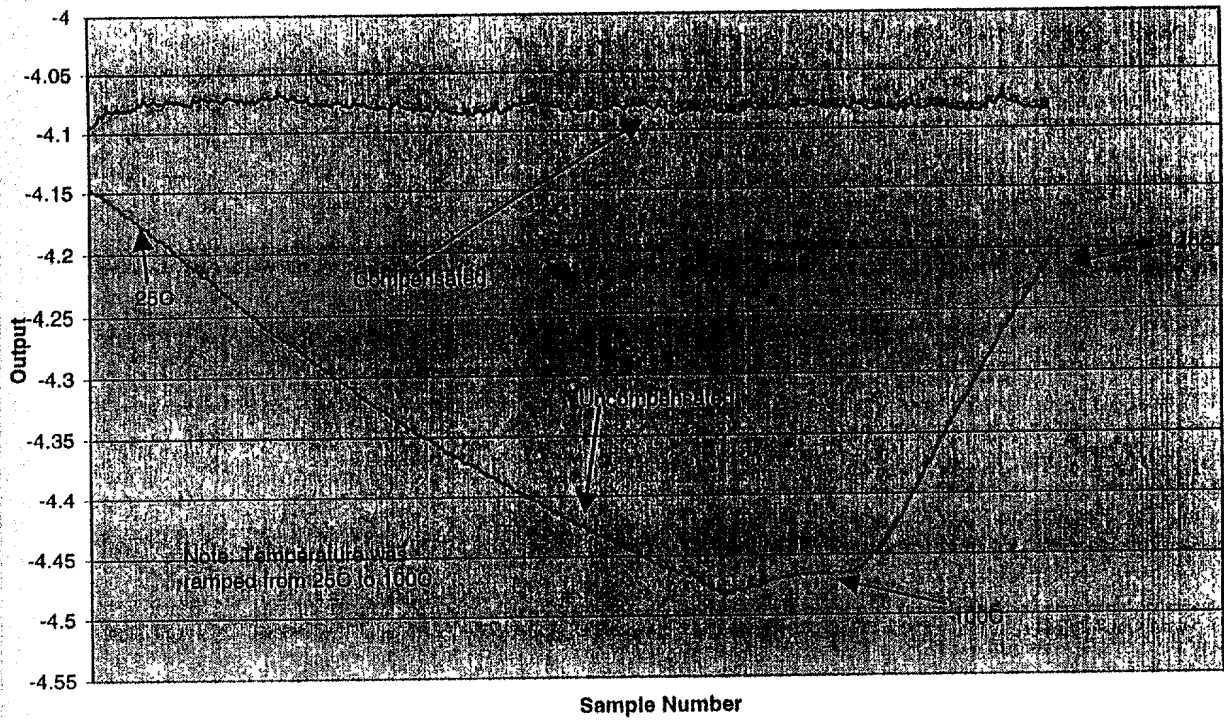


Fig. 5

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Fig. 6

Gain compensation test results



~~Fig. 6~~ Demonstration of Span coefficient Compensation

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